rm PTO-				_				51917/JPW/	JML/SKS	4	08/721,4	47		
INFO	RMA	TIO	NE)ISC		OSURE C	HOITATION	Davi	id J. Pink					
						cessary)		September 27, 1996 (806						
							U. S. PAT	ENT DOCUME				PL P10	DATE -	
EXAMPLE R	DOX		MT M	M	<u>E</u> A	DATE		NAME .	a.ve	-	SUBCLASS	F LATER	PRATE	
							<u> </u>							
				\perp	1									
		\perp	Ц	\perp	\perp	ļ	ļ			_	OI	7		
	1	_			1	ļ				_		4	\	
				Ц	1	<u> </u>	 			6	JUN 1 8	1997		
		4	-	\sqcup	1								/	
	_		┼-	\vdash	+	 	<u> </u>			1	RADEMA	KOFF.		
	+-	\vdash	+	H	╁		 				CWA			
			+	H	+									
	+	H	+	H	+	-								
							FOREIGN F	ATENT DOCU	MENTS					
	000	CUM	NT N		ER	CATE		COUNTRY	a	***	SUBCLASS	YES	NO	
			T									-	-	
		П		П								-		
	1		1	П								ļ	-	
	1	\sqcap	1	П										
												r Pages. E	<u></u>	
		,			_			CUMENTS (
\mathcal{N}		-	_					erebral prot						
νψ	<u> </u>							cerebral ar	tery occi	usı	On , La			
1	-							oxia-induced	exocytos	 is	of endo	thelia	l cell	
								mechanism fo						
\ .	-							on, J. Clin.		_				
		Ļ	3 I L	EL		iculac j	J. C.D.C. VACE	DATE COMMON						
EXAMPLE	<i>b</i> (1	LIL	υı	P	(for conf	3E~		197					
EXAMIN														

PTO/SB/ 08 (10-92)

Patent and Trademark Office: U.S.DEPARTMENT OF COMMERCE

_ = 10

Applicants : David J. Pinkey, et al. Serial No. : 08/721,447
Filed : September 27, 1996

Exhibit 1

2 10 Form PTO-1449 08/721,447 51917/JPW/JML/SKS INFORMATION DISCLOSURE CITATION David J. Pinsky et al. IN AN APPLICATION -September 27, 1996 1806 (Use several sheets if necessary) U. S. PATENT DOCUMENTS SUSCLASS HAME DOCUMENT NUMBER DATE EXAMPLE 6 JUN FOREIGN PATENT DOCUMENTS CLASS SUBCLASS COUNTRY DATE DOCUMENT NUMBER

,	OTHER DOCUMENTS (HOUSE, FEB. CO.)
1	(Exhibit 3); Connolly et al. (1996) Procedural and strain-related variables
7	significantly affect outcome in a murine model of focal cerebral
	ischemia, Neurosurgery 38, 523-532 (Exhibit 4);
	Bendict et al. (1991) Active site-blocked factor IXa prevents
A	intravascular thrombus formation in the coronary vasculature
D.MDER	DATE CONSIDERED

PHILLIP GAMBEL W/21/97

							_					sheet 3	_ <u>of 10</u> .		
orm PTO-							•		51917/JP		1.	08/721,4			
INFO	RMA	IT/	ON A A	1 D	ISC App		OSURE ICATION	CITATION	Applicant	Davi		Pinsky et al.			
							icessary)		September	r 27,]	1996	PRO AT USE	80(
		_						U.S.PA	TENT DOCUM	ENTS		,			
EXAMPLE PORTAL	000	cus	ЮП	MA.	~**	A	DATE		namit		CLASS	8486448	F APPROPRIATE		
					$oldsymbol{\perp}$										
	T				-										
	Τ				T	Γ									
					1	T									
	1					T					<u> </u>	10	10		
						I					ļ	/	4		
												6 JUN	8 1997		
			П		3							\e			
			П			T						Section 1	X.		
		_ـــــــــــــــــــــــــــــــــــــ						FOREIGN	PATENT DOC	UMENT	5	AUL	MARIO		
	œ		EM	M		R	DATE		COUNTRY		CLASS	SUBCLASS	YES NO		
												-			
			П												
			П												
1					\prod										
		_							OCUMENTS						
Δ_1	-								vasular coag 88, 1760-176				nrombosis		
14	1	1	_	_	_	_									
	<u> </u>								ve glycoprot						
		┸		_		_			cytes from p						
		1 _							tacks, Jour		the N	eurologi	cal		
		T	Sci	ie	nce	es.	128, 4	45-50 (Exh:	ibit 6); 🔑				·		

ELAMBER

PHILLIP GAMBEI

DATE COMMIDERED

08/721,447 Form PTO-1449 51917/JPW/JML/SKS INFORMATION DISCLOSURE CITATION David J. Pinsky et al. IN AN APPLICATION September 27, 1996 1306 (Use several sheets if necessary) U. S. PATENT DOCUMENTS PLEO DATE -RESIDENT PREMIUDOS DATE DETTAL FOREIGN PATENT DOCUMENTS SUBCLASS CLASS COUNTRY DATE DOCUMENT HUNGER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Mayevsky et al. (1995) Multiparametic monitoring of the awake brain exposed to carbon monoxide, J. Appl. Physiol. 78, 1188-1196 (Exhibit 7); — Bronner et al. (1995) Primary prevention of stroke, The New

England J. Med. 333, 1392-1400 (Exhibit 8); Fassbender et al. (1995) Circulating selctin- and DATE COMMORRED ET.MER

PHILLIP GAMBEL

10/11/97

									I Course States (Cont.	-		Sheet 5			
rm PTO-									51917/JPW/JML/SKS 08/721,447						
INFO	RMA	TI	ON	D		CLC N 10	SURE (CATION	CITATION	Dav	id J.	Pinsky	et al.			
							esay)		Septembe	r 27,	1996	POLIP AFT UNIT	1806	•	
		_						U. S. PAT	ENT DOCUM						
EXAMPLER BOTIAL	000	cus		MU		a	DATE		NAME			81/8 CLA86	PLING DATE F APPROPRIATE		
	†		T	Ī	T	П									
	+		\dagger	\dagger	+	H									
-	╁╴		+	+	+	H		 							
	+		+	+	+	H		 							
	+-	Н	+	+	+	Н						OIA			
	+		\dashv	+	+	Н		<u> </u>			/		42	$\overline{}$	
	╀	L	\dashv	+	+	\perp					1	JUN 1 8	1007	1	
	 	-	\sqcup	\dashv	+	╀	<u> </u>							+	
	╀	L	\sqcup	4	+	+					1	RADEMA	de'		
	4	1	\sqcup	4	1	\downarrow						RADEMA	KOEF.		
		L	Ц	\bot	\perp	\perp				_					
											<u> </u>		<u></u>		
									PATENT DOCL	JMENI	GASS	SUBCLASS	Transit		
	~	CUI	EM	7 140.		*	DATE	<u> </u>	COUNTRY		-		YES	NO	
		Ŀ	\Box												
												-		 	
	1														
		T	П			T									
		_	<u> </u>	_				OTHER DO	CUMENTS (including A	etor, Title,	Date, Pertinent	Pages, E	lc.)	
Λ.															
14			iπ	mu	ıno	glo	obulin-	-type adhe	sion molecu	les in	acute	ischemic	stro	ke,	
7	Ĺ		St	rc	ke	26	5, 136	1-1364. (E	xhibit 9);						
1 .		Τ	Se	ek	cam	p e	et al.	(1994) Ro	le of select	tins i	n local	and re	note t	issue	

injury following ischemia and reperfusion, Am. J. Pathol. 44, 592-598 (Exhibit 10);

PHILLIP GN MBEL

10/2/97

Sheet 6 of 10

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

51917/JPW/JML/SKS

08/621,447

David J. Pinsky et al.

September 27, 1996

1306

			-		_	<u> </u>		U. S. PATENT DOCUMENTS	GLASS	eve class	RUNG DATE
EXAMPLE A	∞		STAG RESMAN THEMA					NAME			P APPROPRIATE
			\perp			Ц					
·	<u> </u>		$oldsymbol{\perp}$			Ц					
•									· .		
							_				
		П								01	PA
	\top		\top	†	T	П					/
	T	H	\dagger	T	T	П				d JUN 1	8 1997
	+	\dagger	\dagger	+	\dagger	H					. /
	\dagger	H	+	\dagger	T	Ħ				MAD	a oft.
-277	+			+	+					MAD	EMAN
	╁		+	+	+	+					
							!	FOREIGN PATENT DOCUMEN	ITS		<u></u>
_	l œ	CUN	ENT	14.5	æ	•	DATE	COUNTRY	CLASS	SUBCLASS	Transmitten YES NO
	+			T	T	Н					
	\vdash	H	+	+	+	Н		·		1	
	+	-	\dashv	+	╀	H					
	1		\perp	\bot	1	\perp				-	
	_		\sqcup	\downarrow	\downarrow	_			·		+
	1_					<u> </u>				David Bardinas	Paras Etc.)
	, —	τ						OTHER DOCUMENTS (Industrial			
	-							1994) P-selectin and ICAM in the genesis of postic			
<u> </u>	<u> </u>	1								LCLION	
	_	1						H1316-H1321 (Exhibit 11)	-	- 4-1	ot corobra
		1_						. (1994) Local immune re			
			CO	rte	ex	af	fter mi	ddle cerebral artery occ	lusion, 3	. Neuro	immunol.
			55	,	19	5–2	203 (Ex	hibit 12);	•		
	<u> </u>	4		-	-	_		DATE COMMIDERALD			
ELMER								EL 10/22/			

1449		ELOLZ / TOW / TMT / SKS 08/						
RMATION DISCLOSURE CITATION	51917/JPW/JML/SKS 08/721,447							
IN AN APPLICATION	Dav	id J. Pinsky	et al.					
(Use several sheets if necessary)	September	September 27, 1996 806						
U. S. P.	ATENT DOCUME	NTS						
DOCUMENT NUMBER DATE	MAME	CLASS	-	PLING DATE				
} 								
								
			OI					
			0	6/				
				1				
 		1 1	3 1 NUL					
		是		4.				
			RADEMA	RKOT				
								
			1					
		151150						
FOREIGN	PATENT DOCU		SUBCLASS	Translation				
DOCUMENT MARKER DATE	COUNTRY	auss.	***************************************	YES N				
		·						
 				Ţ.,				
 				1				
			+	+				
		ouding Author, Title, I						

Okada et a molecule-l expression after focal bra Stroke 25, 202-211 (EXhibit 13); / Dawson and Syder (1994) Gases as biological messengers; nitric oxide and carbon monoxide in the brain, J. Neuroscience, 5147-5159, (Exhibit 14);

Form PTO-1449

EX AMPLEA DETRAL

PHILIP GAMBEL

10/22/97

Sheet	8	af	10

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

51917/JPW/JML/SKS

08/721,447

David J. Pinsky et al.

	/(Jes				es d n	ecoesary)		September	27, 1996 °	APR UNIT	N-	
				_			U. S. PATE	NT DOCUMEN	TS	V		
EXAMPLE A DOTAL	000		BIT I		SEA	DATE		NAME	CLASS	545 CLASS	PLESS DATE	
				Ī	П							_
			1									
			T		П							
	T	\sqcap	†	T								
	†	H	\dagger	T								
	╁╌	H	十	\dagger	$\dagger \dagger$	1				O	7	
	十	H	+	\dagger	$\dagger \dagger$	<u> </u>			1	44404		
	十	H	\dagger	+	$\dagger\dagger$			· · · · · ·	10	JUN 1	1	\perp
	十	H	十	\dagger	$\dagger \dagger$				T.			_
	170		+							PADEM	DA.S.	
	+	H	+	+	+							-
	1_						FOREIGN PA	TENT DOCUM	ENTS		_!	
	000	CUM	ENT	194	GEA	DATE	000	UNTRY	CLASS	RECLASS	YES	NO NO
	十		T	Ī								
	十	H	+	t	++							
	╂╌	H	+	+	$\dagger\dagger$	 						
	+-		+	╁	+	 				 		
	+	Н	+	+	+							
		Ш					OTHER DO	CUMENTS (no.	iding Author, Title,	Dese, Pertinen	Pages, Els	e.)
	T	С	ar]	los	s a	nd Harl	an (1994) L	eukocyte-enc	othelial ad	hesion	molecu	les,
		+					2102, (Exhi		·			
-		V	en	ma	et	al. (1	993) Carbon	monoxide: a	putative r	neural		
	-							1-384 (Exhib				
	+	1						ivo neutrali			in pro	tect
•	-	+	ey el	in	e h	eart en	dothelium i	n myocardial	ischemia	and repe	rfusic	m
ELAMBER .	_	1						DATE COMMITTEE				
		2//	11	,	. V	Gos	NBIZ	Win	197			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP \$ 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (10-92)

Patent and Trademark Office: U.S.DEPARTMENT OF COMMERCE

n PTO-							51917/JPV	/JML/	SKS	08/721,	447								
INFO	RMA	TION	N A	SCL	OSURE (ICATION	NOITATION	David J. Pinsky et al.												
	-				ecessery)		September 27, 1996												
						U. S. PAT	ENT DOCUME				·								
MINER	DOX	MEN	T MAR	es es	DATE		MARKE		CLASS.	****	F APPROPRIATE								
	11	\prod		\prod							<u> </u>								
	11	\top	\top	\prod															
<u>-</u>	11	+1		††															
	+ †	+1	\top	廿	1														
	+ +	++	十	††					01	P									
	-	+	H	++	+			1		-									
		十	$\vdash \uparrow$	++	+			6	JUN 1	8 1997									
		+	++	+	+			10											
		\vdash	H	+†				K	PADE	- voft									
	11(2)	+	+	+	64.5				MADE	MAIN									
	-		++	++		<u> </u>													
				11		FOREIGN	PATENT DOC	JMENT	S										
	100	CUNE	4T WU	MER	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO							
	+-		Π	TT	+														
		+	++	++	+														
		┟┼	++	++	+							1							
		-	╁╂	+															
	+	┟┼	++	┿┥	<u> </u>				+		1	1							
			1_1			OTHER D	OCUMENTS	Including A	uctor, Tide, I	Date, Partino	n Pages. E	tc.)							
			jur	v	J. Clin							/							
		in					91, 2620-2629 (Exhibit 17);												
<u></u>	-	1		Brown and Piantadosi (1992) Recovery of energy metabolism in rat															
<u> </u>		Br	own						after carbon monoxide hypoxia, J. Clin. Invest. 89, 666-672										
<u> </u>		Br af	own ter	ca	rbon moi				vest. 8	9, 666-	012								
1		Br af (E	ter xhi	ca	rbon moi	noxide hyp	oxia, J. Cl	in. In				and							
		Br af (E	own ter xhi	ca bit	rbon mon 18); k and H	noxide hyp	oxia, J. Cl (1992) Poly	in. In	nuclear	leuko	cytes a								
A		Br af (E	own ter xhi	ca bit	rbon mon 18); k and H	noxide hyp	oxia, J. Cl	in. In	nuclear	leuko	cytes a								

10. Form PTO-1449 08/721,447 51917/JPW/JML/SKS INFORMATION DISCLOSURE CITATION David J. Pinsky et al. IN AN APPLICATION September 27, 1996 (Use several sheets if necessary) U. S. PATENT DOCUMENTS F APPROPRIATE EXAMPLE POTAL DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS BUBCLASS CLASS COUNTRY DOCUMENT NUMBER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) stroke, Stroke 23, 1367-1379 (Exhibit 19); and Ishimaru et al. (1991) Effects of successive carbon monoxide exposures on delayed neuronal death in mice under the maintenance of normal body temperature, Biochem. Biophys. Res. Comm. 179, 836-840 (Exhibit 20). /

CLANDER

1

PHILLIP FAMBEL

10/22/97